Report Date: 9/14/2022 Report Time: 4:07 PM EDT

Region II Hotline Log Entry Information

Data ID: 2339742

Material Type: Oil Receiver: Tarwacki

Material / Amount: OIL, MISC: MINERAL (230 GALLON(S));
Location: Street:

City: MANHATTAN

County: NEW YORK (MANHATTAN)

State: NY Latitude: Longitude:

Source of Pollution: CONSOLIDATED EDISON COMPANY OF NEW YORK

Water Body:

State Or EPA Responded:RP ResponseInitial EPA Action:Contacted RPStatus:2 - Closed

Duty Officer/Responder Name: Reddy

URL:

Associated Action Reports

NRC Report #: 1209746

DataID: 1149921 Date: 4/19/2018 Time: 15:20

Action Information

Description: OSC Reddy contacted Chris Blaich (ConEd) regarding of discharge of non pcb feeder oil due to equipment failure indicated by a pressure drop in the system.. The leak has not been found yet. The facility has their contractor patrolling the river and land to find the leak. OSC Reddy has asked the facility to provide updates and contact EPA if assistance is needed.

Hotline Log DataID: 2339742

See info below

FEEDER STATION STATION LENGTH (ft) FLUID IN FEEDER (gals) M51 Sprainbrook West 49th Street 92,597 389,000

WIST Spramorook West 49th Street 92,397 389,000

Dielectric Fluid Leak Committee conference call, April 19, 2018 @ 13:45

- The Dielectric Fluid Leak Committee declared a "Leak" on 345kV Feeder M51 at 1356 hours due to a Leak Detection System alarm and oil found in a sewer manhole in front of 15 Hancock Avenue, Yonkers.
- The estimated leak rate is 5 gph with an estimated loss of 230 gallons of dielectric fluid.
- At 1645 hours on April 18th, five gallons of oil was reported by DEC in the Tibbetts Brook located at Allen B. Shepard Jr. Place and Harrison Avenue, Yonkers in the vicinity of the Feeder M51 under EMIS 267086. Clean Harbors boomed three different locations.
- All PURS, substations and pump houses will be inspected and crews will be mobilized to inspect subsurface structures in the area of the oil found in the sewer.
- PFT van will be dispatched to Yonkers to take ambient air samples; and if needed contractors will be on standby to perform installation of bar holes.
- The second PFT van will run the Manhattan side of the feeder.
- Ken's Marine was notified at 1400 hours and was on location at 1442 hours to begin patrolling the Harlem River between the Alexander Hamilton and Broadway Bridges.
- All regulatory agencies have been notified.
- EMIS 267092 has been created for this incident.

Follup-Up:

Person Contacted

Name: Chris Blaich
Organization: ConEd
Phone #: 212-580-8383

NRC Spill Report

NATIONAL RESPONSE CENTER 1-800-424-8802
GOVERNMENT USE ONLYGOVERNMENT USE ONLY***
Information released to a third party shall comply with any
applicable federal and/or state Freedom of Information and Privacy Laws

Incident Report # 1209746

INCIDENT DESCRIPTION

*Report taken by NRC at 14:04 on 19-APR-18

Incident Type: PIPELINE

Incident Cause: EQUIPMENT FAILURE

Affected Area:

Incident was discovered on 19-APR-18 at 13:56 local incident time. Affected Medium: UNKNOWN POSSIBLY UNDER THE HARLEM RIVER

REPORTING PARTY

Name: CHISTOPHER BLAICH

Organization: CONSOLIDATED EDISON COMPANY OF NEW YORK

ASTORIA, NY 11105 Email Address: blaichc@coned.com

PRIMARY Phone: (212) 5808383

Type of Organization: PUBLIC UTILITY

SUSPECTED RESPONSIBLE PARTY

Name: CHISTOPHER BLAICH

Organization: CONSOLIDATED EDISON COMPANY OF NEW YORK

ASTORIA, NY 11105

PRIMARY Phone: (212)5808383

Type of Organization: PUBLIC UTILITY

INCIDENT LOCATION

637 WEST 49TH STREET County: NEW YORK (MANHATTAN)

City: MANHATTAN State: NY LINE BEGINS AT WEST 49TH STREET

RELEASED MATERIAL(S)

CHRIS Code: OMN Official Material Name: OIL, MISC: MINERAL

Also Known As:

Qty Released: 230 GALLON(S) Qty in Water: 0 UNKNOWN AMOUNT

DESCRIPTION OF INCIDENT

CALLER REPORTS A DISCHARGE OF 230 GALLONS OF FEEDER OIL (NON PCB MINERAL OIL) CAUSED BY EQUIPMENT FAILURE. THE PRESSURE DROPPED ON THE SYSTEM BUT THE IMPACTED

MEDIUM HAS NOT BEEN IDENTIFIED.

INCIDENT DETAILS

Pipeline Type: DISTRIBUTION

DOT Regulated: NO

Pipeline Above/Below Ground: BELOW

Exposed or Under Water: YES Pipeline Covered: YES

<u>IMPACT</u>

Fire Involved: NO Fire Extinguished: UNKNOWN

INJURIES: NO Hospitalized: Empl/Crew: Passenger: FATALITIES: NO Empl/Crew: Passenger: Occupant:

EVACUATIONS: NO Who Evacuated: Radius/Area:

Damages: NO

Hours Direction of

<u>Closure Type</u> <u>Description of Closure</u> <u>Closed</u> <u>Closure</u>

Air: N

Road: N Major N Artery:

Waterway: N

Track: N

Passengers Transferred: NO Environmental Impact: UNKNOWN

Media Interest: UNKNOWN Community Impact due to Material:

REMEDIAL ACTIONS

CALLER REPORTS KENS MARINE IS PAROLING THE RIVER AND A CREW IS ON LAND PATROLLING THE RUN OF THE FEEDER.

Release Secured: UNKNOWN

Release Rate:

Estimated Release Duration:

WEATHER

ADDITIONAL AGENCIES NOTIFIED

Federal:

State/Local: NY DEC, NY CITY DEP

State/Local On Scene:

State Agency Number:

NOTIFICATIONS BY NRC

CENTERS FOR DISEASE CONTROL (GRASP)

19-APR-18 14:12 (770)4887100

DHS DEFENSE THREAT REDUCTION AGENCY (CHEMICAL AND BIOLOGICAL TECHNOLOGIES DEPARTMENT)

19-APR-18 14:12 (703)7673477

DHS INFRSTR SECURITY COMPLIANCE DIV (REGION 2)

19-APR-18 14:12 (202)4655909

DOT CRISIS MANAGEMENT CENTER (MAIN OFFICE)

19-APR-18 14:12 (202)3661863

U.S. EPA II (MAIN OFFICE)

19-APR-18 14:43 (732)3214370 TARWACKI

NATIONAL INFRASTRUCTURE COORD CTR (MAIN OFFICE)

19-APR-18 14:12 (202)2829201

NJ OFC HMLND SECURITY & PREPAREDNES (COMMAND CENTER)

19-APR-18 14:12 (609)9636817

NJ STATE POLICE (MARINE SERVICES BUREAU)

19-APR-18 14:12 (609)9636900

NOAA RPTS FOR NY (MAIN OFFICE)

19-APR-18 14:12 (206)5264911

NTSB PIPELINE (MAIN OFFICE)

19-APR-18 14:12 (202)3146293

NY STATE DEC SPILL HOTLINE (MAIN OFFICE)

19-APR-18 14:12 (518) 4577362

PIPELINE & HAZMAT SAFETY ADMIN (OFFICE OF PIPELINE SAFETY (AUTO))

19-APR-18 14:12 (202)3660568

REPORTING PARTY (RP SUBMITTER)

19-APR-18 14:12

SECTOR NEW YORK (COMMAND CENTER)

19-APR-18 14:42 (718)3544356 AWE

USCG DISTRICT 1 (COMMAND CENTER)

19-APR-18 14:12 (617)2238555

ADDITIONAL INFORMATION

*** END INCIDENT REPORT # 1209746 ***
Report any problems by calling 1-800-424-8802
PLEASE VISIT OUR WEB SITE AT http://www.nrc.uscg.mil